October 23, 2002

Phol:

of schedule information will permit program popularity statistics; monitoring of response to specific commercials, and hence monitoring their effectiveness; monitoring when subscribers switch channels, which can be coordinated with timing of specific commercials or other events.

### IN THE CLAIMS

Please cancel claim 37 without prejudice.

Please amend claims 22, 25, 33, 35, 38 and 40 as set forth below:

### Claim 22 (Amended)

A method of monitoring a Direct Broadcast Satellite (DBS) service subscriber's station to obtain audience rating neasurements indicative of the DBS subscriber's viewing habits, comprising the steps of:

connecting the DBS subscriber station to a first Internet interface;

connecting a DBS server to a second Internet interface;
providing respective full-time communication paths
between the first and second Internet interfaces and an Internet Service
Provider (ISP);

transmitting a query message over the Internet from the DBS server to an Internet Protocol (IP) address associated with the DBS service subscriber's station;

enabling the service subscriber's station to receive the query message and to respond to the query message by sending back



October 23, 2002

Bard.

subscriber activities accumulated by the service subscriber's station;

coordinating the subscriber activities with the schedule information to provide statistics of practical value to content providers.

## Claim 25 (Amended)

A method of monitoring a Direct Broadcast Satellite (DBS) service subscriber's viewing habits, comprising the steps of:

collecting information respecting the subscriber's activities at a subscriber station through which the subscriber accesses DBS content;

transferring the information to a DBS data collection point having a connection to the Internet using a full-time communications path established between the subscriber station and an Internet Service Provider (ISP); and

coordinating the subscriber activities with a database of schedule information to obtain statistics related to the subscriber's viewing habits.

### Claim 33 (Amended)

System for monitoring the viewing habits of a Direct Broadcast Satellite (DBS) subscriber, comprising in combination:

a DBS subscriber station, the DBS subscriber station being adapted to collect information related to activities of the DBS subscriber, the DBS subscriber station being further adapted to support a full-time connection to the Internet;

B.

October 23, 2002

a DBS provider data collection point adapted to receive and store the information related to the activities of the DBS subscriber, the DBS provider data collection point being further adapted to support a full-time connection to the Internet; and

a database of schedule information to permit the activities of the DBS subscriber to be coordinated with the schedule information to obtain statistics that are of practical value to content providers.

## Claim 35 (Amended)

Apparatus as claimed in claim 34 wherein the DBS subscriber station is adapted to send the information to the data collection point in real-time in response to a subscriber activity.

### Claim 38 (Amended)

A Direct Broadcast Satellite (DBS) provider system, comprising:

a data collection point for collecting and storing information related to activities of subscribers that subscribe to DBS service provided by the DBS provider system, the data collection point supporting a full-time connection to the Internet to enable the information to be received from subscriber stations adapted to collect and send the information via the Internet; and

a database of scheduling information to permit the activities of the subscribers to be coordinated with the scheduling

Boncl

about .



October 23, 2002

information to provide statistics related to the viewing habits of the DBS subscribers.

## Claim 40 (Amended)

A DBS provider system as claimed in claim 38 wherein the data collection point is further enabled to access a World Wide Web page where the subscriber station stores the information related to the activities of the subscriber and to retrieve the information from the World Wide Web page via the Internet.

# IN THE DRAWINGS

Please replace FIG. 3 of the drawings with new FIG. 3 enclosed herewith.